Search   S	1 Niconalis au	1 194.	Copyeth Toyt	DB	Time of
display near control) and (second near display near control) and (records near medium)  2 (a) (a) (a) (a) (a) (a) (a) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	L Number	Hits	Search Text	DB	Time stamp
Crecord8. near medium   EPO; JPO; Degree   EPO; JPO; JPO; Degree	-	U			2004/01/09 14:21
2					•
2 d@ay<2000 and 725/37,38,48,50,59,88,133 cds. and (first near display near control) and (second near display near control) and operatş and device and (first near display near control) and operatş and device and (first near display near control) and operatş and device and (first near display near control) and operatş and device and (first near display near control) and operatş and device and (first near display near control) and operatş and device and (first near display near control) and operatş and device and (first near display near control) and operatş and device and (first near display near control) and operatş and device and (first near display near control) and operatş and device and (first near display near control) and operatş and device and (first near display near control) and operatş and device and (first near display near control) and (second near di			(record& near medium)		•
display near control) and (second near display near control)  1		,	@pu < 2000 and 725/27 20 40 50 50 00 122 and and (first near		2004/04/42 00 02
1	-	2			2004/01/12 09:02
1			display hear control) and (second hear display hear control)		
1   @ay<2000 and 725/39 and (first near display near control) and (second near display near control) and (second) near display near control) and (second) near display near control) and (second near display near control) and output and evecuts					
(second near display near control)  3481093 (a) (second near display near control)  (a) (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		1	@ay < 2000 and 735/20 and (first near display near central) and	b .	2004/01/00 14:25
3481093   @av<2000 and 725/38,39 and IEE394 and operat\$ anddevice and (GUI or graphical user interface) or (EPG or electronic program guide)   2004/01/09 14:26   2004/01/09 14:28   2004/01/12	-	1			2004/01/09 14:25
Bay   2000 and 725/38,39 and IEE394 and operats anddevice and (GUI or graphical user interface) or (EPG or electronic program guide)   USPAT;   2004/01/09 14:26   USPAT;   2004/01/12 09:09   14:26   USPAT;   2004/01/12 09:09   14:26   USPAT;   2004/01/12 09:09   2004/01/12 09:			(second hear display hear control)		
3481093   @ay<2000 and 725/38,39 and IEE394 and operat\$ anddevice and guide)   2004/01/09 14:26   2004/01/12   20					
GuIt or graphical user interface) or (EPG or electronic program guide)   US-PGPUB; guide)   275   @ay < 2000 and 725/38,39 and IEE394 and operat\$ anddevice and (GuIt or graphical user interface) or (EPG or electronic program guide) and ((first and second) near display near control)   USPAT; US	_	2/01/02	@ay<2000 and 735/29 30 and IEE204 and operate anddovice and	1	2004/01/00 14:26
guide     Gay < 2000 and 725/38,39 and IEE394 and operat\$ anddevice and (GUI or graphical user interface) or (EPG or electronic program guide) and ((first and second) near display near control)   DERWENT USPAT;	-	3401033			2004/01/09 14:26
DERWENT   2004/01/12 09:17   2004/01/12 09:17   2004/01/12 09:07   2004/01/12 09:08   2004/01/12 09:09   2					
275			guide)		
(GUI or graphical user interface) or (EPG or electronic program guide) and ((first and second) near display near control)  164 (ay<2000 and 725/38,39 and IEE394 and operat\$ anddevice and (GUI or graphical user interface) or (EPG or electronic program guide) and ((first and second) near display near control) and output and execut\$  10 (ay<2000 and 725/37,38,48,50,59,88,133.ccls. and (first near display near control) and operat\$ and device and (GUI or graphical user interface) or (EPG or electronic program guide) and ((first and second) near display near control) and operat\$ and device and (GUI or graphical user interface) or (EPG or electronic) program guide) and ((first and second) near display near control) and output and execut\$  10 (ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (GUI or graphical user interface) and ((first and second) near display near control) and output and execut\$  10 (ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (GUI or graphical user interface) and (first near display near control) and (second near display near control) and output and execut\$  10 (ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near displ		275	May < 2000 and 725/29 20 and IEE204 and appropt and device and		2004/01/00 14:20
guide) and ((first and second) near display near control)  164 @ay<2000 and 725/38,39 and IEE394 and operat\$ anddevice and (GUI or graphical user interface) or (EPG or electronic) program guide) and ((first and second) near display near control) and (second near display near control) and operat\$ and device and (GUI or graphical user interface) or (EPG or electronic) program guide) and ((first and second) near display near control) and operat\$ and device and (GUI or graphical user interface) or (EPG or electronic) program guide) and (first near display near control) and output and execut\$  0 @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (first near display near control) and output and execut\$  0 @ay<2000 and 725/33,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) and output and execut\$  0 @ay<2000 and 725/33,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) executs and device and (first near display near control) and (second near display near control) executs (second near display near cont		2/3			2004/01/09 14:28
DERWENT   Could   County   C					
164   @ay<2000 and 725/38,39 and IEE394 and operat\$ anddevice and guide) and (first and second) near display near control) and output and execut\$   USPAT; USPGUB; EPO; JPO; DERWENT USPAT; USPGUB; PO; DERWENT USPAT; USPAT; USPGUB; PO; DO; DERWENT USPAT; USPAGPUB; EPO; JPO; DERWENT USPAGPUB; EPO; JPO; DERWENT USPAGPUB; EPO; JPO; DERWENT USPAGPUB; EPO; JPO; DERWENT USPAGP			guide) and ((first and second) hear display hear control)		
(GUI or graphical user interface) or (EPG or electronic program guide) and ((first and second) near display near control) and output and execut\$  0 (@ay<2000 and 725/37,38,48,50,59,88,133.cds. and (first near display near control) and (second near display near control) and (SPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO;		164	@ays 2000 and 725/29 20 and IEE204 and engrate anddevice and	l .	2004/01/12 00:17
guide) and ((first and second) near display near control) and output and execut\$  - 163 @ay < 2000 and 725/37,38,48,50,59,88,133.ccls. and (first near display near control) and (second near display near control) and (second near display near control) and (second near display near control) and operat\$ and device and (GUI or graphical user interface) or (EPG or electronic program guide) and ((first and second) near display near control) and output and execut\$  - 0 @ay < 2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (GUI or graphical user interface) and ((first and second) near display near control) and output and execut\$  - 0 @ay < 2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) and	_	104			2004/01/12 09:1/-
Output and execut\$   @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (GUI or graphical user interface) or electronic program guide)					
O					
display near control) and (second near display near control) and IEE394  163  @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (GUI or graphical user interface) or (EPG or electronic program guide) and ((first and second) near display near control) and output and execut\$  - 0 @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (GUI or graphical user interface) and ((first and second) near display near control) and output and execut\$  - 0 @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) and (first near display near control) and (second near display near control)  - 0 @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control)  - 18612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control)  - 18612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control)  - 18912988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control)  - 18912988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control) and (second near display near control)  - 18912988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control)  - 18912988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control)  - 18912988 @ay<2000 and 725/37,38,39,48,50,59,88,133 and IEE394 and (first near display near control)  - 18912988 @ay<2000 and 725/37,38,39,48,50,59,88,133 and IEE394 and (first near display near control)  - 18912988 @ay<2000 and 725/37,38,39,48,50,59,88,133 and IEE394 and (first near display near control)  - 1891298 @ay<2000 and 725/37,38,39,48,50,59,88,133 and IEE394 and (first near display near control)  - 1891298 @ay<2000 and 725/37,38,39,48,50,59,88,133 and IEE394 and (first near	_	0		1	2004/04/12 00:02
IEE394	-	U			2004/01/12 09:02
- 163 @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (GUI or graphical user interface) or (EPG or electronic program guide) and ((first and second) near display near control) and output and execut\$ - 0 @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (GUI or graphical user interface) and ((first and second) near display near control) and output and execut\$ - 0 @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) and (first near display near control) and (second near display near control) and (first near display near control) and (second near display near control) and operat\$ and device and (first near display near control) and (second near display near control) and operat\$ and device and (first near display near control) and (second near display near control) and operat\$ and device and (first near display near control) and (second near displa					
163					
operat\$ and device and (GUI or graphical user interface) or (EPG or electronic program guide) and ((first and second) near display near control) and output and execut\$  0 @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (GUI or graphical user interface) and ((first and second) near display near control) and output and execut\$  0 @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) and output and execut\$  0 @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) execut\$  1 8612988 @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) and (second near display near control)  1 8612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control)  1 8612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control) and (second near display near control)  1 8949641 @ay<2000 and725/37,38,39,48,,59,88,133 and IEE394 and (first near display near control) and (second near display near control) exewent uspar;	_	163	@ay 2000 and 725/27 29 49 50 50 99 122 and ISS204 and		2004/01/12 00:04
or electronic program guide) and ((first and second) near display near control) and output and execut\$  O @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and ((first near display near control) and output and execut\$  O @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and oscond near display near control) and output and execut\$  O @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) DERWENT USPAT; US-PGPUB; EPO; JPO; DERW		103			2004/01/12 09:04
near control) and output and executs  @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operats and device and (GII or graphical executs)  0 @ay<2000 and 725/38,39 and IEE394 and operats and device and (first near display near control) and osecond near display near control) and output and executs  0 @ay<2000 and 725/38,39 and IEE394 and operats and device and (first near display near control) and osecond near display near control) DERWENT USPAT; USPAC; USP					
- 0 @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (GUI or graphical user interface) and ((first and second) near display near control) and output and execut\$ - 0 @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) DERWENT (US-PGPUB; EPO; JPO; DERWENT					`
operat\$ and device and (GUI or graphical user interface) and ((first and second) near display near control) and output and execut\$  0 @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) user display near control) and output and execut\$  0 @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DER	_	0			2004/01/12 00:04
((first and second) near display near control) and output and execut\$  @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) and output and execut\$  USPAT; US-PGFUB; EPO; JPO; DERWENT US-PGFUB; EPO; JPO; JPO; DERWENT US-PGFUB; EPO; JPO; JPO; DERWENT US-PGFUB; EPO; JPO; DERWENT US-PGFUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	_	U			2004/01/12 09:04
execut\$ @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) and output and execut\$  USPAT; US-PGPUB; EPO; JPO; DERWENT US-P					
- 18612988 @ay<2000 and 725/37,38,48,50,59,88,133 and IEE394 and (first near display near control) and (second near display near control)					
and (first near display near control) and (second near display near control) and output and execut\$  O @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) USPAT; USP	_	0			2004/01/12 00:07
control) and output and execut\$    Control   and output and execut   EPO; JPO; DERWENT   CONTROL		Ū			2007/01/12 05.07
- 0 @ay<2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control)  - 18612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) and (second near display near control)  - 18612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control) and (second near display near control)  - 18949641 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control) and (second near display near control) and (GUI or (graphical near user near interface)) or (EPG or (Electronic near Program Guide))  - 78 @ay<2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and (second adj display adj control) and					
<ul> <li>@ay&lt;2000 and 725/38,39 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control)</li> <li>18612988 @ay&lt;2000 and725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control)</li> <li>18612988 @ay&lt;2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control)</li> <li>18612988 @ay&lt;2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control)</li> <li>Way&lt;2000 and725/37,38,39,48,59,88,133 and IEE394 and (first near display near control)</li> <li>@ay&lt;2000 and725/37,38,39,48,59,88,133 and IEE394 and (first near display near control)</li> <li>(GUI or (graphical near user near interface)) or (EPG or (Electronic near Program Guide))</li> <li>@ay&lt;2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and</li> <li>WSPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;</li></ul>			controlly and output and executy		
and (first near display near control) and (second near display near control)  18612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control)  18612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control)  18612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control) and (second near display near control)  18949641 @ay<2000 and725/37,38,39,48,,59,88,133 and IEE394 and (first near display near control) and (second near display near control) and (second near display near control) and (GUI or (graphical near user near interface)) or (EPG or (Electronic near Program Guide))  78 @ay<2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and (second adj display adj control) and (second adj display adj control) and	-	0	@av<2000 and 725/38 39 and IEE394 and operats and device		2004/01/12 09:07
control)  18612988		•			200 1/01/12 07.07
- 18612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control) and (second near display near control) EPO; JPO; DERWENT (SPAT; near display near control) and (second near display near control) (SPGPUB; EPO; JPO; DERWENT (SPAT; near display near control) and (second near display near control) (SPGPUB; EPO; JPO; DERWENT (SPAT; near display near control) and (second near display near control) (SPGPUB; and (GUI or (graphical near user near interface)) or (EPG or (Electronic near Program Guide))  78					
- 18612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and operat\$ and device and (first near display near control) and (second near display near control)			<b>'</b>		
operat\$ and device and (first near display near control) and (second near display near control)  18612988	-	18612988	@ay<2000 and725/37,38.48.50.59.88.133 and IEE394 and		2004/01/12 09:08
(second near display near control)  18612988 (ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control) and (second near display near control)  18949641 (ay<2000 and725/37,38,39,48,59,88,133 and IEE394 and (first near display near control) and (second near display near control) and (GUI or (graphical near user near interface)) or (EPG or (Electronic near Program Guide))  78 (ay<2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and (EPO; JPO; DERWENT USPAT; U	'				
- 18612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control) and (second near display near control) US-PGPUB; EPO; JPO; DERWENT USPAT; uspar display near control) and (second near display near control) and (GUI or (graphical near user near interface)) or (EPG or (Electronic near Program Guide))  78 @ay<2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and (EPO; JPO; DERWENT USPAT;					
- 18612988 @ay<2000 and725/37,38,48,50,59,88,133 and IEE394 and (first near display near control) and (second near display near control) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; near display near control) and (second near display near control) and (GUI or (graphical near user near interface)) or (EPG or (Electronic near Program Guide)) - 78 @ay<2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and EPO; JPO;			· ··········		
near display near control) and (second near display near control)  18949641	-	18612988	@av<2000 and725/37.38.48.50.59.88.133 and IEE394 and (first		2004/01/12 09:09
- 18949641 @ay<2000 and725/37,38,39,48,,59,88,133 and IEE394 and (first near display near control) and (second near display near control) and (GUI or (graphical near user near interface)) or (EPG or (Electronic near Program Guide)) - 78 @ay<2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and EPO; JPO;					200 1, 02, 12 05.05
- 18949641 @ay<2000 and725/37,38,39,48,,59,88,133 and IEE394 and (first near display near control) and (second near display near control) and (GUI or (graphical near user near interface)) or (EPG or (Electronic near Program Guide))  78 @ay<2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and EPO; JPO;			, , II and a control of the cont		n.
- 18949641 @ay<2000 and725/37,38,39,48,,59,88,133 and IEE394 and (first near display near control) and (second near display near control) and (GUI or (graphical near user near interface)) or (EPG or (Electronic near Program Guide))  - 78 @ay<2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and (EPO; JPO;					
near display near control) and (second near display near control) and (GUI or (graphical near user near interface)) or (EPG or (Electronic near Program Guide))  78 @ay<2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and EPO; JPO;	-	18949641	@ay<2000 and725/37,38,39,48,,59.88.133 and IEE394 and (first		2004/01/12 09:13
and (GUI or (graphical near user near interface)) or (EPG or (Electronic near Program Guide))  78 @ay<2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and EPO; JPO;			near display near control) and (second near display near control)	,	32 4, 22, 22 03,13
(Electronic near Program Guide))  78 (ay<2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and (EPO; JPO;					
- 78 @ay<2000 and 725/38,39 and IEE394 and (GUI or graphical user interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and EPO; JPO;					
interface) or (EPG or electronic program guide) and (first adj display adj control) and (second adj display adj control) and EPO; JPO;	-	78			2004/01/12 09:24
display adj control) and (second adj display adj control) and EPO; JPO;					
					<u> </u>

				L'
-	5	725/133.ccls. and IEEE1394	USPAT;	2004/01/12 10:12
			US-PGPUB;	
			EPO; JPO;	•
•			DERWENT;	
			IBM_TDB	
-	0	725.ccls. and IEEE1394	USPAT;	2004/01/12 10:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	725/37,38,39,40,51,133,.ccls. and IEEE1394	USPAT;	2004/01/12 10:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
-	0	725/37,38,39,40,51,133,.ccls. and IEEE1394 and (first adj display	USPAT;	2004/01/12 10:30
		adj control) and (second adj display adj control)	US-PGPUB;	м,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	6040829.pn. and (first adj display adj control) and (second adj	USPAT;	2004/01/12 10:31
		display adj control)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	6040829.pn. and (first near display adj control) and (second near	USPAT;	2004/01/12 10:31
		display adj control)	US-PGPUB;	•
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	6040829.pn. and (first near display near control) and (second near	USPAT;	2004/01/12 10:31
		display near control)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	